

## **NOx Sensor Troubleshooting Guide - US10+OBD13 And Newer Emissions**





# **Component Overview**

There are two Nitrogen Oxide (NOx) sensors in the Exhaust Aftertreatment System, an INLET and OUTLET. They are smart sensors reporting on the DL7 (J1939-7) data link and they measure the INLET (Pre SCR) and OUTLET (Post SCR) of NOx. The NOx sensors have unique CAN identification numbers and cannot be swapped. Additionally these sensors are not operational until the exhaust is up to operating temperature and free of moisture. The Engine Control Module compares the INLET and OUTLET NOx readings to evaluate the efficiency of the SCR.

The primary failure mode the NOx Sensors is internal failure, which will generate a sensor specific fault code.

### **Diagnosis and Repair**

Review the tables below to determine which category the Fault Code currently being diagnosed falls under. Proceed according to the instructions for the appropriate section.

**INLET NOx Sensor (NOx 1) Diagnostic Trouble Codes - Sensor Failure** REPLACE the sensor if any codes in red below are active and/or confirmed. Do not replace for inactive codes.

Fault	Fault Description		
Code	Fault Description		
P22FB-92	NOx Sensor Performance - Sensing Element Bank 1 Sensor 1,		
	Performance or Incorrect Operation		
P220E-93	NOx Sensor Heater Control Circuit Range/Performance (Bank 1		
	Sensor 1), No operation		
P2200-13	NOx Sensor Bank 1 Sensor 1, Circuit Open		
P2203-00	NOx Sensor Circuit High Bank 1 Sensor 1		
P2205-13	NOx Sensor Gas Outlet Open Circuit, Circuit open		
P2206-00	NOx sensor heater control circuit low, bank 1 sensor 1		
P2208-00	NOx sensor heater sense circuit, bank 1 sensor 1		

**Do NOT Cut the sensor wiring harness**, all NOX sensors are currently on mandatory return.

#### Inlet NOx Sensor (NOx 1) Diagnostic Trouble Codes - Potential Sensor **Failure**

These codes in yellow below indicate that the inlet NOx sensor is potentially damaged, but further investigation is required to verify sensor condition.

Fault Code	Fault Description			
P026C-00	Fuel Injection Quantity Lower Than Expected			
P026D-00	Fuel Injection Quantity Higher Than Expected			
P2201-64	NOx Sensor Bank 1 Sensor 1, Signal plausibility failure			
P225C-00	NOx Sensor Performance - Signal Stuck High Bank 1 Sensor 1			

**Direction:** Run the applicable PTT Operation per OBD Level.

Emission Level	PTT Operation			
OBD 13- 16	2549-08-03-03 Nox Conversion Test			
OBD 17- 18 VGT Only	2589-08-03-18 Exhaust Aftertreatment System Analysts (make sure Nox Subtest is selected)			
OBD 17- 18 TC Only	No test Replace INLET (Nox 1) Nox Sensors if not replaced within past 3 months and release truck. If Nox sensor has beer replaced within past 3 months open an E-Service Case.			
	2549-08-03-03 Nox Conversion Test			
OBD 19 and Newer VGT Only	OR (whichever is available)			
·	2589-08-03-18 Exhaust Aftertreatment System Analysts (only Nox Subtest available)			
OBD 19 and Newer TC	2549-08-03-03 Nox Conversion Test			

6/1/22, 2:38 PM Article

#### Repair:

- If the INLET (NOx1) sensor fails the evaluation, replace the Inlet NOx Sensor ONLY.
- If the NOx2 sensor (Outlet NOx Sensor) fails the test, disregard the results.

# **OUTLET NOx Sensor (NOx 2) Diagnostic Trouble Codes -Sensor Failure**

REPLACE the sensor if any codes in red table below are active and/or confirmed. Do not replace for inactive codes.

Fault Code	Fault Description				
P220F-93	NOx Sensor Incorrect Value at Startup, No operation				
P229E-13	NOx Sensor Bank 1 Sensor 2, Circuit open				
P22A6-00	NOx sensor heater sense circuit, bank 1 sensor 2				
P22A1-00	NOx Sensor Circuit High Bank 1 Sensor 2				
P22A3-13	NOx Sensor Heater Control Bank 1 Sensor 2, Circuit open				
P22A4-00	NOx sensor heater control circuit low, bank 1 sensor 2				
P22FE-00	NOx Sensor Performance - Sensing Element Bank 1 Sensor 2				

Direction/Repair: Replace the sensor in accordance with Impact instructions.

**Do NOT Cut the sensor wiring harness**, all NOX sensors are currently on mandatory return.

## Outlet NOx Sensor (NOx 2) Diagnostic Trouble Codes -**Potential Sensor Failure**

Fault Code	Fault Description		
P225E-00	NOx Sensor Performance - Signal Stuck High Bank 1 Sensor 2		

Direction: Run the applicable PTT Operation per OBD Level.

Emission	PTT Operation			
Level				
OBD 13-	2540 09 02 02 NOv Conversion Test			
16	2549-08-03-03 NOx Conversion Test			
OBD 17-	2500 00 02 10 Exhaust Affartrastment System Analysts (make			
18 VGT	2589-08-03-18 Exhaust Aftertreatment System Analysts (make			
Only	sure NOx and SCR Subtest are selected)			
Live UI	No test Replace Outlet (NOx 2) NOx Sensors if not replaced			
C	within past 3 months and release truck. If NOx sensor has been			
Only	replaced within past 3 months open an E-Service Case			

Orny	replaced within past o months open an E-oetvice case.				
OBD 19					
and Newer VGT Only	2549-08-03-03 NOx Conversion Test  OR (whichever is available)  2589-08-03-18 Exhaust Aftertreatment System Analysts (only  Nox Subtest available)				
OBD 19 and Newer TC Only	2549-08-03-03 NOx Conversion Test				

#### Repair:

- If the Outlet (NOx 2) sensor fails the evaluation, replace the Outlet NOx Sensor ONLY.
- If the NOx 1 sensor (Inlet NOx Sensor) fails the test, disregard the results.

## Diagnostic Trouble Codes With NOx Sensor in the Description

Direction/Repair: **DO NOT REPLACE** the NOx sensor(s) for these codes. Diagnostics should be performed using PTT Diagnostics and the comment section in the table below.

Fault Code	Fault Description	Comments
D0004 40	NOx Sensor Supply Voltage Circuit (Bank 1	Power
P220A-1C	Sensor 1), Circuit voltage out of range	supply
D220B 1C	NOx Sensor Gas Outlet High Voltage, Circuit	Power
P220B-1C	voltage out of range	supply
	NOx Sensor Performance - Signal Stuck Low Bank 1 Sensor 1	Sensor
P225D-00		reading fresh
	Dalik i Gerisor i	air
	NOx Sensor Performance - Signal Stuck Low Bank 1 Sensor 2	Sensor
P225F-00		reading fresh
	Dalik i Gerisor 2	air
	Lost Communication With NOx Sensor "A"	Most likely
U029D-00		Harness
		Issue
Live UI -00		Most likely
	Lost Communication with NOx Sensor B	Harness
		Issue

6/1/22, 2:38 PM Article

NOx Sensor Gas Outlet Removed, Signal	Nuisance
plausibility failure	code, most
	"Confirmed =
	False"

Although the codes above have the term "NOx sensor" in their descriptions, it is highly unlikely that the sensor is the cause of any of these codes. The table above specifies the likely cause of each code.

#### **Rules for Replacement**

Warranty will only cover replacement of the NOx Sensors if one of the codes in Red or Yellow listed above is active or confirmed. If the NOx Sensor is suspected to have failed with no active or confirmed codes, an eService case is required for further evaluation.

#### Review the video link below.

**NOx Sensor** 

Standard Diagnostic Time for a NOx Sensor is 1.0 hr.

	Tags			
p2	2200-13	p2203-00	p2205-13	p2206-00
p2	2208-00	p026c-00	p026d-00	p2201-64
p2	225c-00	p220f-93	p229e-13	p220a-1c
p2	220b-1c	p225d-00	p225f-00	u029d-00
u0	)29e-00	p229f-64	p22fb-92	p220e-93
p2 ☐ Live U	22a6-00 UI	p22a1-00	p22a3-13	p22a4-00
V*	22te-00	p225e-00	p20ee-00	p103c-00

6/1/22, 2:38 PM Article

> p207f-00 volvo unlocking uptime mack

### **Related links and attachments**

No links or attachments available



Give feedback

to help improve the content of this article